2020 Planting Sites and Details



Regions	Location	Species	Environmental Impact and Important Notes	1 st Year Survival
Atlantic	South Branch, NB	White Spruce, Red Spruce, White Pine, Eastern White Cedar, Eastern Hemlock, Red Oak, Yellow Birch	Improvement of all forest ecosystem services including carbon storage; air filtration; water retention and flood prevention; habitat provision; recreational values	83%
Quebec	Wakefield, QC	White Spruce, Red Pine, Bur Oak, Black Cherry, Black Maple, Red Maple, Yellow Birch	Surveyor said they may have missed some deciduous trees due to it being fall. Will be re-surveyed in 2022.	59%
Ontario	Sudbury, On	Red Pine, White Pine, Larch/ Tamarack, White Spruce, Black Spruce	Provide food and shelter to local wildlife, stabilize soil from further erosion, improve water quality of local lakes and provide an ongoing seed source for the area and adjacent lands	90%
Prairies	RM 303 Keys, Sk	White Spruce	Reforestation of the sites will greatly improve wildlife habitat and stabilize the soil for cleaner waterways along the Assiniboine River and associated tributaries.	92%
British Columbia	Clayoquot Sound	White Spruce, Western Red Cedar, Sitka Spruce	The environmental benefits of this project include reducing bank erosion and sediment input to the Tranquil River and estuary, increase bank stability, increased species abundance and diversity, increased shade, and overall improved riparian habitat conditions.	80%

